

Specifications



UNIVERSAL ACCESS DOOR

Product Features

- One piece construction
- Concealed hinge
- 16 gauge stainless steel or prime coat finished steel
- Not approved for fire rated applications
- Models 16 x 16 and smaller are universal access doors for walls & ceilings

Model Numbers

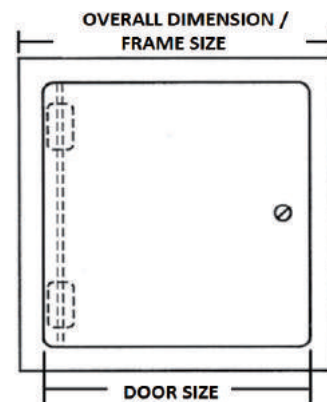
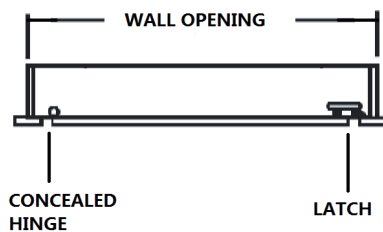
- | | |
|------------|----------|
| PF1010AD | PF1616AD |
| PF1010SSAD | PF1818AD |
| PF1212AD | PF2424AD |
| PF1212SSAD | PF88AD |
| PF1414AD | PF88SSAD |



PF88SSAD

| Model | Description | Frame Size | Door Size | Wall Opening | Weight per Door | |
|------------|--|------------|-----------|--------------|-----------------|--------|
| | | in | in | in | lbs | oz |
| PF88AD | 8 X 8 Access Door - Almond-Color Primer Coat | 9-11/16" | 7-9/16" | 8-7/16" | 2.64 | 42.32 |
| PF88SSAD | 8 X 8 Access Door - Stainless Steel | 10-3/16" | 8" | 8-5/8" | 2.86 | 45.85 |
| PF1010AD | 10 X 10 Access Door - Almond-Color Primer Coat | 11-11/16" | 9-9/16" | 10-7/16" | 3.74 | 59.96 |
| PF1010SSAD | 10 X 10 Access Door - Stainless Steel | 12-3/16" | 10" | 10-5/8" | 3.74 | 59.96 |
| PF1212AD | 12 X 12 Access Door - Almond-Color Primer Coat | 13-11/16" | 11-9/16" | 12-7/16" | 4.63 | 74.07 |
| PF1212SSAD | 12 X 12 Access Door - Stainless Steel | 14-3/16" | 12" | 12-5/8" | 4.85 | 77.60 |
| PF1414AD | 14 X 14 Access Door - Almond-Color Primer Coat | 15-11/16" | 14-9/16" | 14-7/16" | 5.51 | 88.18 |
| PF1616AD | 16 X 16 Access Door - Almond-Color Primer Coat | 17-11/16" | 15-9/16" | 16-7/16" | 6.83 | 109.34 |
| PF1818AD * | 18 X 18 Access Door - Almond-Color Primer Coat | 19-11/16" | 17-9/16" | 18-7/16" | 8.37 | 134.51 |
| PF2424AD * | 24 X 24 Access Door - Almond-Color Primer Coat | 25-11/16" | 23-9/16" | 24-7/16" | 13.67 | 218.70 |

* Access doors are not intended for ceiling installation



Warranty and Codes

This product comes complete with installation, operating, care and maintenance instructions. This PROFLO faucet carries a limited lifetime warranty when installed in residential applications. The warranty is five years in commercial applications.